

United States District Court
For the Northern District of California

1
2
3
4
5
6
7

NOT FOR CITATION

9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

IN THE UNITED STATES DISTRICT COURT
FOR THE NORTHERN DISTRICT OF CALIFORNIA
SAN JOSE DIVISION

IP Learn, LLC., NO. 5:02-cv-02634-JW
Plaintiff,
v.
Saba Software, Inc.,
Defendant.

**ORDER RE: CLAIMS
CONSTRUCTION**

I. INTRODUCTION

On February 7, 2003, the Court conducted a hearing pursuant to the holding in Markman v. Westview Instruments, Inc., 52 F.3d 967 (Fed. Cir. 1995) in order to determine the meaning of language used in several claims contained in U.S. Patent Nos. 5,779,486 ("the '486 patent"); 5,934,909 ("the '909 patent"); 6,118,973 ("the '973 patent"); 6,126,448 ("the '448 patent"); and, 6,398,556 ("the '556 patent"). Attorneys Thomas Friel, Jr., James Brogan, Wayne Stacy and Douglas Robbins appeared on behalf of Plaintiff IP Learn, LLC ("IP"). Attorneys Michael Jacobs, Wesley Overton and Frederick Chung appeared on behalf of Defendant Saba Software, Inc. ("Saba").

II. BACKGROUND

Saba is in the business of providing learning management systems for businesses. Saba sells both software systems as well as related professional services to customers such as Amazon.com, Cisco

1 Systems and Ford Motor Company. IP is a company founded by Peter P. Tong and Chi Fai Ho, the
2 inventors of the patents at issue in this litigation. IP is engaged in the business of licensing and enforcing
3 the inventors' patents. IP filed this action alleging that Saba infringes the '486, '909, '973, '448 and '556
4 patents.

5 The '486 patent claims an educational system for assessing a student's understanding in a tested
6 subject and for generating recommendations based on that assessment for the student's future use. The '909
7 patent claims this same subject matter except that it contains method claims based on a computer-aided
8 learning method. The '973 patent also claims this same system and method, but applies them in a
9 computer-network environment. The '909 and '973 patents are direct descendants of the '486 patent and
10 they all share the same specification. These three patents are collectively referred to as the '486 family.

11 The '448 patent relates to a computer-aided method and apparatus for identifying and retrieving
12 learning materials for a job position. The objective of the claimed apparatus is to locate, extract and
13 present documents necessary to teach a user the skills necessary to succeed in a particular job position.

14 The '556 patent claims a method and system whereby an "institute user" pays money to access
15 personal information about a "learning user" and the "learning user" gets access to materials to learn. The
16 objective of this patent is to shift the costs of learning materials from an individual user to an institutional
17 user, such as in the employee-employer context.

18 In order to file motions for summary judgment at an early stage in this litigation, the parties agreed
19 to present some limited claim terms to the Court for construction. The parties request that the Court
20 construe the meaning of the terms "line item"; "analysis rules"; "recommendation generator"; and "report
21 generator" as those terms are contained in the '486 patent family. The parties also request that the Court
22 construe the meaning of the term "searching" as contained in the '448 patent, as well as the term "the
23 institute user pays to access materials regarding the at least one learning user" as set forth in the '556
24 patent.

25 III. STANDARDS

26 In Markman v. Westview, 52 F.3d 967 (Fed. Cir. 1995), the Federal Circuit Court held that
27 interpretation and construction of patent claims, which define the scope of the patentee's rights under the
28

1 patent, is a matter of law exclusively for the court. Id. The court has the power and obligation to construe
2 as a matter of law the meaning of language used in the patent claim. Id. As such, “[a] patent covers the
3 invention or inventions which the court, in construing its provisions, decides that it describes and claims.”
4 Id.

5 “Claim interpretation begins with an examination of the intrinsic evidence, *i.e.*, the claims, the rest
6 of the specification and, if in evidence, the prosecution history. [citations omitted]. Courts may also use
7 extrinsic evidence (*e.g.*, expert testimony, treatises) to resolve the scope and meaning of a claim term.”
8 CCS Fitness, Inc. v. Brunswick Corporation, 288 F.3d 1359, 1365 (Fed. Cir. 2002).

9 IV. DISCUSSION

10 A. Line Item

11 The term “line item” appears many times throughout the ‘486 patent family. The term can be found
12 in claims 13, 14, 15, 16, 19, 36, 40, 41, 45, 50 and 54 of the ‘486 patent. It is also set forth in claims 5,
13 11, 21, 23, 25, 27 and 29 of the ‘909 patent and in claims 4, 9, 10, 15, 19, 20, 21, 23, 25 and 26 of the ‘973
14 patent. In the majority of these claims, the term is used as it is in claims 14 and 15 of the ‘486 patent:

- 15 14. An educational system as recited in claim 13 wherein for the student to
16 advance to a **line-item**, the student has to satisfy all of the prerequisites
of that **line-item** according to the complexity-hierarchy.
17 15. An educational system as recited in claim 1 wherein:
the subject is divided into **line-items** with at least one
18 **line-item** being more difficult than another **line-item**;
the tests include questions from a plurality of **line-items**;
the score generator based on the latest and the prior-to-
19 the-latest test results generates an overall score for each
line-item in the latest test;
the analysis rules are a set of relationship rules, which
20 determine the relationship among the **line-items**; and
the recommendation generator is an inference engine,
which determines the student's level of understanding
21 in each **line-item** in at least one test by applying the set
of relationship rules on the overall scores in at least that
22 test.

23 Based on this representative language, IP contends that this term should be given its plain and
24 ordinary meaning, which it contends is, “an item within an area of learning.” IP points out that case law
25 makes clear that a patentee need not “describe in the specification every conceivable and possible future
26 embodiment of his invention.” Rexnord Corporation v. Laitram Corporation, 274 F.3d 1336, 1344 (Fed.
27

1 Cir. 2001). Rather, the Court may determine whether the patentee clearly set forth a definition of a
2 disputed claim term in either the specification or prosecution history or distinguished such term from prior
3 art on the basis of a particular embodiment. See CCS Fitness, Inc. v. Brunswick, 288 F.3d 1359 (Fed.
4 Cir. 2002).

5 Saba contends that IP's proposed construction is too broad and fails to define appropriate
6 boundaries for the term. Saba argues that since the specifications and claims consistently refer to a system
7 of learning in which areas are divided into further subsidiary levels, the scope of the term is defined as,
8 "a subdivision of an area of learning that occupies a subsidiary level in a systemwide taxonomy of areas
9 of learning." According to Saba, the "line-item" must be the fourth level or subcategory in this system
10 of learning since the patent inventors distinguished prior art on the basis that the prior art contained a two-
11 level taxonomy. Saba contends that the specification set forth in the '486 patent operates under the
12 assumption that the "line-item" falls after the "subject;" "major-topic;" and, "minor topic."

13 B. Analysis Rules

14 The term "analysis rules" appears in claims 1, 2, 13, 15 and 54 of the '486 patent, as well as in
15 claims 1, 8, 11 and 29 of the '909 patent and claim 17 of the '973 patent. In these claims, the term is used
16 to describe an educational system for assessing a student's understanding in a subject comprising
17 ... "accessing a set of **analysis rules**"....

18 IP again requests that the Court construe this term according to its plain and ordinary meaning.
19 IP contends, therefore, that the term means "rules for analyzing a set of facts." IP alleges that Saba's
20 proposed definition improperly invites the Court to read the preferred embodiments from the
21 specifications directly into the claims.

22 Saba contends that the term means "rules that describe the relationships among areas of learning,
23 where the areas of learning are classified according to a systemwide taxonomy." Saba argues that this
24 definition is derived from the specifications of the '486, '909 and '973 patents and it is clear that the
25 specifications disclose two types of analysis rules, "relationship rules" and "pre-requisite rules." All of
26 these rules describe the relationships among areas of learning according to a hierarchy of areas of
27 learning. Saba argues that these relationships must, therefore, be incorporated into the definition of the
28

1 term in order to afford the term meaning. Saba contends that, again, IP's proposed definition is too broad
2 and does not help define the meaning of the term.

3 C. Recommendation Generator/Generate A Recommendation

4 The terms "recommendation generator" and "generate a recommendation" are contained in claims
5 1, 2, 13, 15, 19, 50 and 54 of the "486 patent. They are also found in claims 1, 21, 23 and 29 of the "909
6 patent, as well as in claims 1, 19, 23, 24 and 26 of the '973 patent. These claims describe an educational
7 system for assessing a student's understanding in a subject comprising..."**a recommendation generator**
8 coupled to the score generator for:...."

9 IP argues that this term means "produce a suggestion for a course of action." Again, IP contends
10 that this is the plain and ordinary meaning of the term which should govern in this instance since there is
11 no specific or different definition set forth by the inventors in the patents.

12 Saba contends that, although the parties are close in their proposed construction, this term must
13 be related to the analysis rules. Therefore, Saba argues that the term means "to produce suggestions for
14 enhancing a student's understanding in a tested subject, as a result of the application of analysis rules to
15 a student's test scores." Saba bases this definition on the claim language contained in the '486 and the '909
16 patents and specifications and opines that the definition "provides appropriate boundaries" to the
17 dictionary meaning.

18 D. Report Generator/Generate A Report

19 The term "report generator" or "generate a report" appears in claims 16 and 45 of the '486 patent
20 and in claims 12, 13 and 25 of the '909 patent. The terms are also stated in claims 11, 12, 20 and 25 of
21 the '973 patent. These claims describe an educational system which..."compromises a **report generator**
22 coupled to the recommendation generator...."

23 IP contends that this term simply means "a module that produces a report that is based on a
24 suggestion for a course of action." Saba argues that its proposed construction tracks its proposed
25 construction of the recommendation generator and should be adopted for the same reasons as discussed
26 above. Saba contends that the term means "producing a report, using a specified format, which contains
27 suggestions for enhancing a student's understanding in a tested subject, as a result of the application of
28

1 analysis rules to a student's test scores."

2 E. Searching

3 The term "**searching at least some of the documents to extract more than one document to**
4 **be the learning materials**" appears in the '448 patent in claims 1 and 34. IP argues that this term means
5 "electronically searching at least some of the documents to extract more than one document to form the
6 learning materials" while Saba contends that the term means, "searching, by job position, a database of
7 documents and extracting the appropriate documents to be the learning materials for that job position."
8 Saba conceded at the Markman hearing, however, that the parties had substantially "come together" on
9 their definitions regarding this term. The only apparent difference between the parties' proposed
10 definitions is whether the electronic search is by job position, as Saba argues, or by other positions such
11 as tasks or sub-jobs, as IP contends.

12 F. Institute User Pays to Access Materials Regarding At Least One Learning User

13 The term "**the institute user pays to access materials regarding the at least one learning user;**
14 **a learning user is allowed to access materials to learn**" appears in several claims of the '556 patent.
15 IP contends that this phrase comprises five key components which it addresses separately. First, IP argues
16 that an "institute user" means an "enterprise, organization, or individual that is interested in monitoring
17 learning users." Next, IP contends that "pays to access" means "compensates to access." A "learning
18 user" means, according to IP a "user that is interested in engaging in learning activities." IP next alleges
19 that the term "materials regarding the at least one user" means "information concerning the learning user."
20 Finally, IP argues that the term "learning user is allowed to access the materials to learn" is unambiguous
21 and needs no construction. Therefore, based on these definitions, IP contends that the entire term means
22 "the institute user compensates to access information concerning the learning user; a learning user is
23 allowed to access materials to learn."

24 IP asserts that the terms "institute user" and "learning user" are expressly defined in the
25 specification of the '556 patent. The specification states:

26 [T]here are at least two types of users: those who are primarily
27 interested to use the apparatus 200 to work on learning materials,
and they are known as the learning users, 252; and those who are

1 primarily interested in learning about the learning users, and
2 they are known as the institute users, 254.

3 '556 patent, col. 4, lines 14-19.

4 Saba, on the other hand, argues that this term means "an organization pays an access fee in order
5 to obtain personal information regarding an individual user and the individual user allowed access to this
6 personal information so as to receive access to learning materials." It contends that this construction
7 clarifies a critical aspect of the claim language, namely, what each party gives up and what it gets in
return.

8 V. FINDINGS

9 Based upon the claims, specifications and file history of the patents, as well as the oral argument
10 of counsel, the Court finds that the definitions set forth below shall apply to the terms contained in the
11 '486, '909, '973, '448 and '556 patents.

- 12 1. Line item: In an educational system which assesses a student's level of
13 understanding of a subject and in which the subject is divided into
14 a hierarchy of complexity, a "line item" is a subdivision of the
15 subject, with at least one line item being more difficult than
another line item.
- 16 2. Analysis rules: In an educational system which assesses a student's level of
17 understanding of a subject, "analysis rules" is a set of rules used
in the assessment.
- 18 3. Recommendation generator: In an educational system which assesses a student's level of
19 understanding of a subject, the "recommendation generator" is a
system and method that produces a recommendation using the
analysis rules.
- 20 4. Report generator: In an educational system which assesses a student's level of
21 understanding of a subject, the "report generator" is a module that
produces a report.
- 22 5. Searching: In an educational system which assesses a student's level of
23 understanding of a subject, "searching" means electronically
24 searching documents to create learning materials from the
documents searched.
- 25 6. Institute user pays to access In an educational system which assesses a student's level of
26 materials regarding at least
one learning user: understanding of a subject, "institute user pays to access
27 materials regarding at least one learning user" means an
organization pays a fee to access personal material regarding at
least one individual user.

United States District Court

For the Northern District of California

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

Dated: March 21, 2003

/s/ James Ware
JAMES WARE
United States District Judge

02cv2634mark

THIS IS TO CERTIFY THAT COPIES OF THIS ORDER HAVE BEEN DELIVERED TO:

2 | Brandon D. Baum bbaum@cooley.com

3 | Frederick S. Chung fchung@mofo.com

4 | Thomas J. Friel tfriel@cooley.com

5 | Michael A. Jacobs mjacobs@mofo.com, cknisely@mofo.com

6 | Andrew A. Kumamoto kumamotoaa@cooley.com, prussell@cooley.com

7 Wesley E. Overson woverson@mofo.com, rwright@mofo.com

8 B. Douglas Robbins drobbins@cooley.com,

Dated: 3/21/03

Richard W. Wieking, Clerk

By: chambers for _____
Ronald L. Davis
Courtroom Deputy